



# 記帳小幫手

資工二 107590007 劉恒育

資工二 107590014 莊竣文

# 目錄

01

---

專題動機

02

---

功能及特色

03

---

配色與排版

04


---

技術運用



# 專題動機

來到臺北生活後，物價高，花費高，處處都需要錢，需要做好財務控管，免得讓自己流落街頭...



# APP 功能與特色

---

直觀且易於使用

追蹤費用和收入

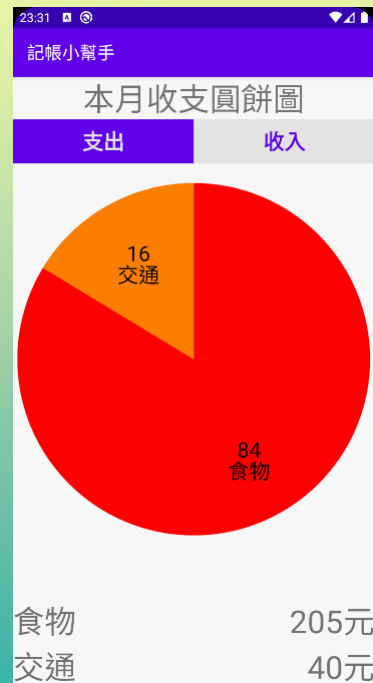
可視化列表

當月收入與支出圓餅圖

餘額和債務計算



# 功能展示





# 配色

---

主題顏色#6200EE

底部顏色#FAFAFA

按鈕顏色#E6E6E6

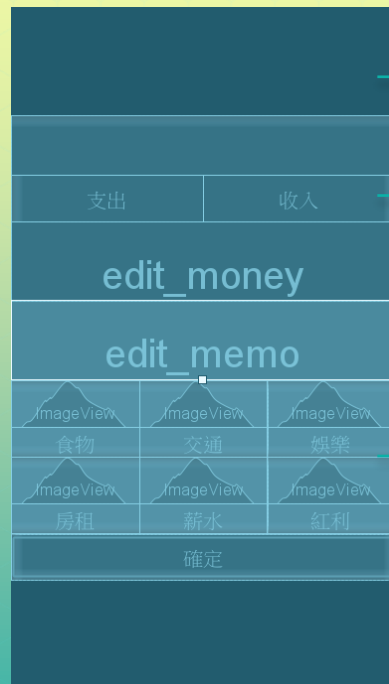
字體顏色#808080



# 排版展示



A vertical UI mockup for a financial application. At the top is a large white header area. Below it is a horizontal bar with two tabs: '支出' (Expense) in a purple box and '收入' (Income) in a light gray box. This is followed by a white input field labeled '金額' (Amount). Below that is another white input field labeled '備註' (Remarks). The main content area features a 2x3 grid of icons with labels: '食物' (Food), '交通' (Transportation), '娛樂' (Entertainment) in the first row, and '房租' (Rent), '薪水' (Salary), '紅利' (Dividend) in the second row. Each icon is a black silhouette. Below the grid is a light gray bar with the text '確定' (Confirm). The bottom of the screen is a white footer area.



A vertical UI diagram showing the layout structure of the app. It consists of several stacked components: a dark blue header, a horizontal bar with '支出' and '收入' tabs, a white '金額' input field, a white '備註' input field, a blue 'edit\_money' field, a blue 'edit\_memo' field, a 2x3 grid of 'ImageView' components labeled '食物', '交通', '娛樂', '房租', '薪水', and '紅利', a blue '確定' button, and a dark blue footer. Arrows point from the text labels on the right to the corresponding components in the diagram.

LinearLayout(Vertical)

LinearLayout(Horizontal)

TableLayout



# 技術運用

---

RECYCLERVIEW  
• CALENDARVIEW  
PUBLIC CLASS DATA  
VECTOR  
MPANDROIDCHART





謝謝各位的欣賞